**Electricity Vocabulary:**

* **Electricity:** Can produce heat, sound, light and movement
* **Electricity cannot flow without:**
  + A power supply (mains or battery)
  + A closed circuit to travel around
* **Mains Electricity:** Power supplied by a large power company
* **Current:** the flow of electricity
* **Simple circuit:**  Contains the minimum things needed to have a functioning electrical circuit.
* **Symbols:** Used to represent parts of a circuit (battery, switch, buzzer, motor, bulb, connector)
* **Volts:** The volt is the International System of Units (SI) measure of electric potential
* **Amp (Ampere):** A unit of measure for an electrical current

**Electricity Vocabulary:**

* **Electricity:** Can produce heat, sound, light and movement
* **Electricity cannot flow without:**
  + A power supply (mains or battery)
  + A closed circuit to travel around
* **Mains Electricity:** Power supplied by a large power company
* **Current:** the flow of electricity
* **Simple circuit:**  Contains the minimum things needed to have a functioning electrical circuit.
* **Symbols:** Used to represent parts of a circuit (battery, switch, buzzer, motor, bulb, connector)
* **Volts:** The volt is the International System of Units (SI) measure of electric potential
* **Amp (Ampere):** A unit of measure for an electrical current

**Electricity Vocabulary:**

* **Electricity:** Can produce heat, sound, light and movement
* **Electricity cannot flow without:**
  + A power supply (mains or battery)
  + A closed circuit to travel around
* **Mains Electricity:** Power supplied by a large power company
* **Current:** the flow of electricity
* **Simple circuit:**  Contains the minimum things needed to have a functioning electrical circuit.
* **Symbols:** Used to represent parts of a circuit (battery, switch, buzzer, motor, bulb, connector)
* **Volts:** The volt is the International System of Units (SI) measure of electric potential
* **Amp (Ampere):** A unit of measure for an electrical current